

National Weather Service Storm Data and Unusual Weather Phenomena



November 2000 Time Local/ Path Length Path Number of Estimated Width Persons Damage OHIO, North **Marion County** 1830EST 0 09 5K Marion Thunderstorm Wind Thunderstorm winds downed two large trees near Marion. **Richland County** Bellville 1900EST Thunderstorm Wind Thunderstorm winds downed a few trees in the southern portion of the county. **Knox County** Fredericktown 5K Thunderstorm Wind Thunderstorm winds downed three trees just southeast of Fredericktown along Upper Fredericktown Road OHZ012-014 Lake - Ashtabula 0030EST 15 30K **Heavy Snow** 1200EST West to northwest flow across Lake Erie caused lake effect snow bands to develop during the early morning hours. Thunder was reported briefly around 3 am. Accumulations in excess of six inches were reported in Lake and Ashtabula Counties. A maximum of 7.5 inches fell near Conneaut in Ashtabula County. Lake - Geauga - Ashtabula OHZ012>014 65K **Heavy Snow** 1200EST West to northwest flow behind a cold front caused lake effect snow showers to develop downwind of Lake Erie. The heaviest snow fell in northern sections of Geauga County where up to 9 inches of snow was measured. 6 to 8 inches of snow also fell in Lake and northern sections of Ashtabula County. OHZ011>014-021 Cuyahoga - Lake - Geauga - Ashtabula - Summit 1.3M Heavy Snow Strong west winds blowing across Lake Erie caused lake effect snow bands and squalls to develop. Heavy snow first fell along the lakeshore then spread inland as winds gradually shifted to the northwest. Occasional thunder was reported from early morning through midday on the 21st. The gusty west and northwest winds caused considerable blowing and drifting with whiteout conditions at times. There were many road closures and major traffic delays. Accumulations of 6 to 12 inches were reported in eastern Cuyahoga, northern Summit, northern Geauga, Lake and Ashtabula Counties. 17 inches of snow fell at Ashtabula with 15.3 inches at Pierpoint in Ashtabula County and 14 inches in eastern Cuyahoga County at Pepper Pike. OHZ012>014-023 Lake - Geauga - Ashtabula - Trumbull 2200EST 850K **Heavy Snow** After a brief break, lake effect snow bands redeveloped during the late evening hours. A heavy period of snow began before daybreak on the 22nd and continued through the late morning hours. Accumulations of 8 to 10 inches were reported in northern Trumbull, Lake, Geauga and Ashtabula Counties. A maximum of 13.5 inches fell in Lake County. PENNSYLVANIA, Northwest PAZ001 **Northern Erie** Heavy Snow 1200EST

near the lakeshore reported six inches of accumulation. Thunder was reported at 3 am.

West to northwest flow across Lake Erie caused lake effect snow bands to develop during the early morning hours. Several locations



National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated November 2000
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

PENNSYLVANIA, Northwest

PAZ002 Southern Erie

17 0530EST 0 0 25K Heavy Snow

West to northwest flow behind a cold front caused lake effect snow showers to develop downwind of Lake Erie. Six inches of snow fell over portions of southern Erie County with a maximum of 6.5 inches reported at Waterford.

PAZ001>003 Northern Erie - Southern Erie - Crawford

Strong west winds blowing across Lake Erie caused lake effect snow and squalls to develop. Heavy snow first fell along the lakeshore then spread inland as winds gradually shifted to the northwest. Occasional thunder was reported from early morning through midday on the 21st. The gusty west winds caused considerable blowing and drifting with whiteout conditions at times. There were many road closures and major traffic delays. 6 to 8 inches of snow was reported in Crawford and northern Erie Counties. A maximum of 9.6 inches was reported at Waterford in southeast Erie County.

PAZ001>003 Northern Erie - Southern Erie - Crawford

21 2200EST 0 0 900K Heavy Snow

After a brief break, lake effect snow bands redeveloped during the late evening hours. A heavy period of snow began shortly before daybreak on 22nd and continued through the late morning hours. Accumulations of 8 to 12 inches were reported in Crawford and northern Erie Counties. A maximum of 17.1 inches fell at Waterford in southeast Erie County.